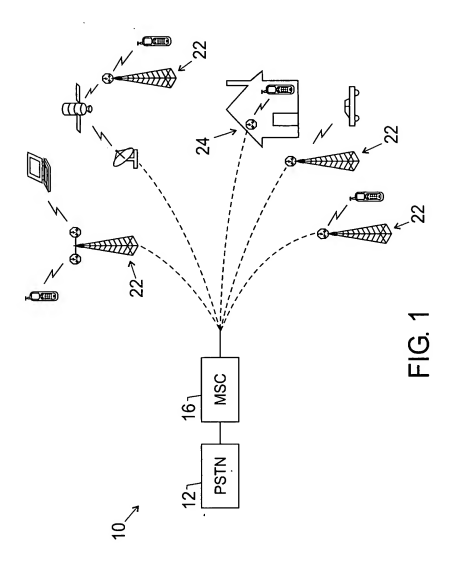
Docket No.: 126053/FLE
Title: A Predictive Method for the Determination of
Signaling Data Link Utilizations and Processor
Occupancies in a Distributed SS7 Network
Inventor: Giuseppe Pirrone 1 of 6

1/6



Docket No.: 126053/FLE

Title: A Predictive Method for the Determination of Signaling Data Link Utilizations and Processor Occupancies in a Distributed SS7 Network Inventor: Giuseppe Pirrone 2 of 6

2/6

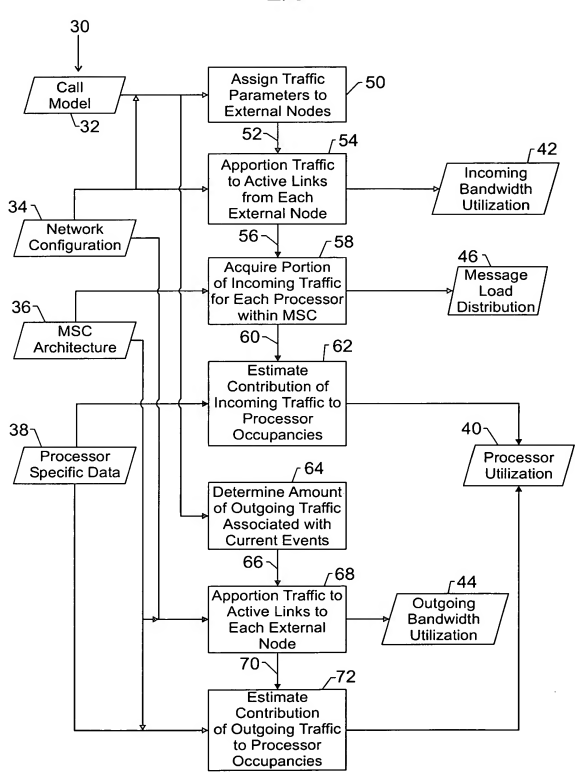
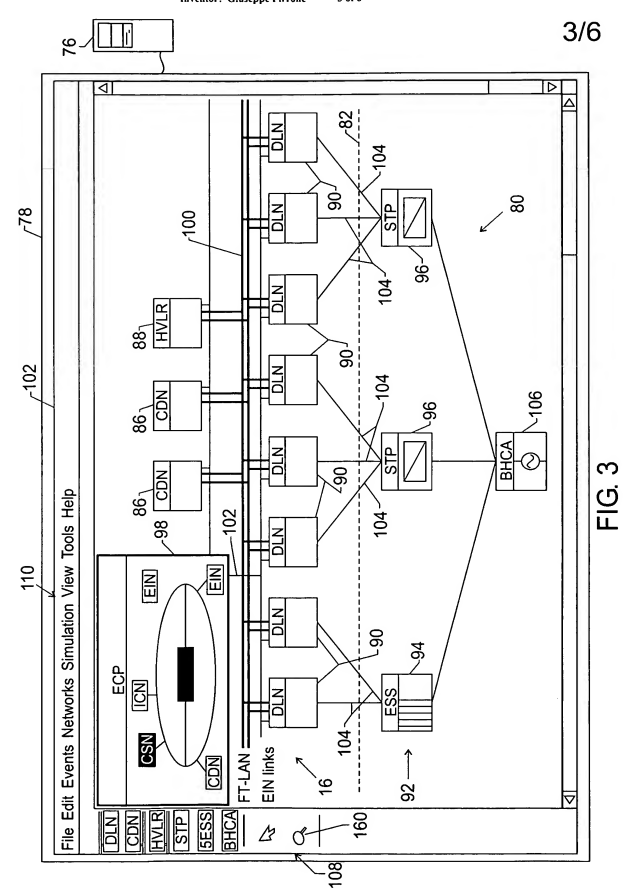


FIG. 2

Docket No.: 126053/FLE
Title: A Predictive Method for the Determination of Signaling Data Link Utilizations and Processor Occupancies in a Distributed SS7 Network Inventor: Giuseppe Pirrone



Docket No.: 126053/FLE
Title: A Predictive Method for the Determination of
Signaling Data Link Utilizations and Processor
Occupancies in a Distributed SS7 Network
Inventor: Giuseppe Pirrone 4 of 6

4/6

120	
	76
Traffic Source Parameters X	
Traffic Source	
Name: LOG05300306	
Point Code: 1234567	
Total BHCA: 800000	
STP Traffic Parameters	
Event: RegNot ▽	₋ 78
STP MSUs/BHCA: 15	
STP MSU size: 114	
_5ESS Traffic Parameters	
Event: DCStraffic	
5ESS MSUs/BHCA: 6	
5ESS MSU size: 50	
OK Cancel Help	

FIG. 4

Docket No.: 126053/FLE

Title: A Predictive Method for the Determination of Signaling Data Link Utilizations and Processor Occupancies in a Distributed SS7 Network Inventor: Giuseppe Pirrone 5 of 6

5/6

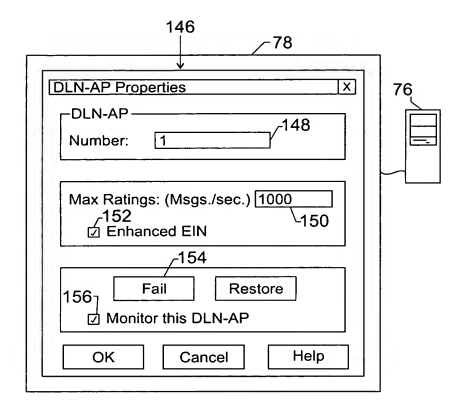


FIG. 5

Docket No.: 126053/FLE

Title: A Predictive Method for the Determination of Signaling Data Link Utilizations and Processor Occupancies in a Distributed SS7 Network Inventor: Giuseppe Pirrone 6 of 6

